# Approved For Release 2002/05/07 : CIA-RDP96B01172R00D90020005874

	MENORANDOM FOR:	DITECTOR OF DECORIETA	
	FROM :	Clifford D. May, Jr. Director of Data Processing 2	!5X1
	SUBJECT :	Computerized Database - Areas Approved for Storage of Collateral and SCI Material	
	REFERENCES :	<ul> <li>a. Memo to D/ODP fm D/OS dtd 27 Jan. 77,</li> <li>same subject.</li> <li>b. Memo to D/OS fm D/ODP dtd 25 Feb. 77,</li> <li>same subject.</li> </ul>	<u> </u>
25X1	personnel avail analyst from B begin work on t	My previous memorandum (reference b.) stated was the earliest date that ODP would have lable to work on your request. However, an Division of Applications is now available to this project. contacted of the Special 25 c to begin a preliminary study of your require-	5X1.
25X1	Storage Facility readily implement a significant an necessary data pared an analyst and recommended	fter analyzing the requirements of the proposed ties system we have concluded that we could ent it using ODP's central computers. However, resource commitment is required to collect the and enter it into the data base. We have presis of the data collection and preparation tasks procedures to obtain the data necessary for hese are contained in the attached study.	<b>3</b>
25X1	3. Bo	ecause there is a significant resource commit-	
25X1A	I recommend the study with those attachment. Be the system development of the finding.	of Security, ODP, and other Agency components, at coordinate the review of this se people identified in paragraph 1. of the efore you and I approve ODP's continuing with elopment, we should be certain that we agree and recommendations of the attached study. with the study's recommendations and want ODP rk on the schedule provided in the study, please	a
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X1A	4. has been assigned responsibility
	for this project and may be reached on extir you 25X1A
	or your staff have any questions concerning this prefect.
	25X1A
	Clifford P. May, Jr.
	Att: a/s
	·
	CONCUR:
	*
	Director of Security Date
	Director of Security Date

cc: C/BD/ODP C/AS/ODP NOW THE BUILDING

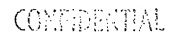
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STORAGE FACILITIES DATA BASE (STORFAC) STUDY REPORT

References:	(1)	Memo fr CD/ODP, dtd 16 Nov 77, 25X1A subject: Requirements Definition for Storage Facility Data Base 25X1
	(2)	Memo fr Chief, Compartmented Information Branch, DD/P&M/OS, dtd 15 Jan 77, subject: Top Level Requirements for Storage Facility Data Base  25X1
1. Storage Faci		ncy personnel who have an interest in the es Data Base Concept presented in References
		ing the month of December 1977. The following
inidividuals		
		- C/CIB/SSC/OS - ISB/PSD/OS - OD&E Security Staff - OD&E Security Staff - OL Security Staff - C/BD/ODP - CD/ODP - CD/ODP - C/SMS/DDS&T - NFAC Security Staff - CSD/OC - C/ISSG/OS

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The references had been studied prior to the meeting. The data base concept was thoroughly discussed. The final outcome of the meeting was a general concurrence that such a system is needed, general agreement on the types of data which should be collected and maintained, and satisfaction with the formats



- The general consensus was that a system was needed to inventory and monitor secure storage facilities.

  It was questioned, however, whether the development should proceed at this time, since the Agency is currently performing other studies related to industrial security practices. It was decided that ODP should expend sufficient effort to investigate the following:
  - Where is all the data which is needed for data base generation currently located?
  - How can this information be gathered and reduced to machine readable format?
  - What input media should be used (cards, CAMENEC, etc)?
  - What are the STORFAC development costs?
- How long will it take to develop such a system?

  The paragraphs which follow address these questions and contain the findings of this short study effort.
- 3. Data which is needed to generate a Storage
  Facilities file is stored in several offices at various locations. Some of the data sources will be relatively easy

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to research. Some of the data is stored in voluminous folders and will require considerable effort and some source familiarity in order to extract the required information. The primary offices which currently maintain most of the required information are:

- Office of Security (OS)
  - Special Security Center (SSC)
  - Information Systems Security Group (ISSG)
  - Physical Security Division (PSD)
    - Industrial Security Branch (ISB)
    - Overseas Security Branch (OSSB)
    - Domestic Security Branch (DSB)
  - Technical Security Division (TSD)
- Office of Logistics (OL), Security Staff
- Office of Communications (OC)
  - Communications Security Division (CSD)

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Additional data sources may be identified as the development effort progresses.

Information on approximately 1,200 active storage locations is maintained in SSC. This information is logged and maintained on manual records (5 x 7 index cards). Each card contains data for one location. Data values on the index cards are labeled and, therefore, would be relatively easy to extract. The following information is normally

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- Facility Name
- Activity Indicator
- Facility Location
- ° Cover
- SPECLE Number (assigned by SSC)
- Agency Interest
- Security Officer w/telephone number
- Alternate Security Office w/telephone number
- \* Responsible Agency, Component, Division, Contract Team
- Type of Operation
- Facility Clearance Level
- Accreditation Date
- Special Activities
- Associated SCI Projects
- Comments

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1,900 contract folders. About 600 of these folders are maintained for active contracts/contractors. The folders contain all the information concerning the contract that a vendor has with the Agency. In addition, the folder has information regarding the contractor facility in which classified information is stored and/or produced. These folders are for facilities which may or may not be the same as those facility index cards maintained by SSC. Detailed examination of these folders would normally yield the following data items:

- Pacility Name
- Facility Location
- Clearance Level
- Sterility Code
- Security Officer w/telephone number
- Alternate Security Officer w/telephone number
- Security Survey Date(s)
- ° Component/Division/Team Responsible for the Facility

Extraction of the data from the OL Security Staff contract

folders would be fairly difficult. This ald be true even if Approved For Release 2002/05/07: CIA-RDP96B0 122R000900020005-7
the researcher had a limited familiarity with the contents of
the folder. This is primarily due to the quantity of data
stored for a particular contract.
6. The OS/PSD maintains folders on approximately
active stations located around the world. Information for
most of the facilities (stations) maintained by PSD is also
located on the 5 x 7 index cards kept by SSC. In addition to
data which describes and locates a station, the folders
identify storage type, cover and type of operation. Also,
they specify the historical security survey and security audit
dates which are required for development of STORFAC. These
folders contain a considerable volume of data and would require
some degree of familiarity with the contents in order to re-
search and retrieve the necessary historical information.
7. The OC, CSD andofficers maintain data25X1
for installations on which a COMSEC or TEMPEST survey is to
be or has been conducted. Information on COMSEC and TEMPEST 25X1
surveys is maintained and readily accessible in CSD and
on chronological lists which identify the facility and specify
the latest survey dates.
8. OS/ISSG maintains a data file which contains
records on approximately computer facilities. These
computer areas are primarily located at contractor facilities.

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Information in this data file consists of the following:

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- Facility Name
- ° Facility Location
- Clearance Level
- Responsible Component/Division/etc.
- · Date of latest computer Facility Inspection
- Identification of the types of Computing Equipment w/vendor

This data is processed periodically to produce tabular reports in several different sequences (Location, Facility Name, etc.). It would be relatively easy to research and extract data for inclusion in the STORFAC data base.

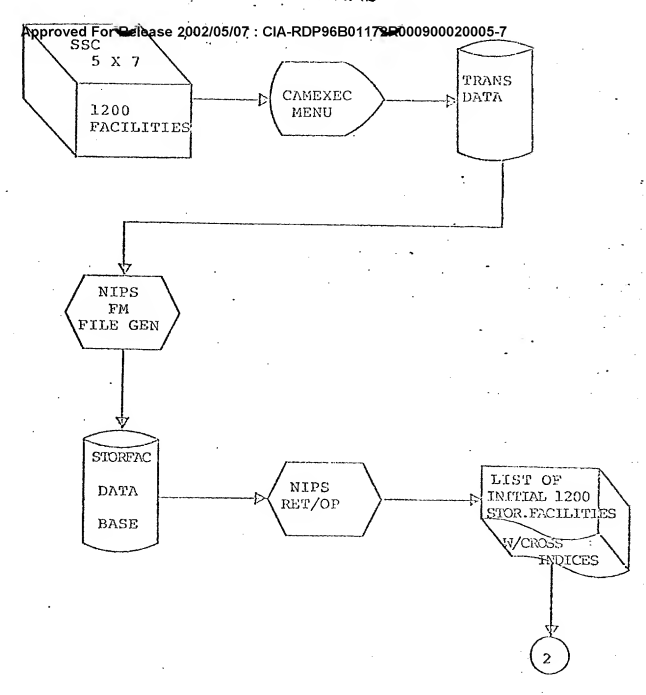
- 9. TSD maintains information concerning the dates on which an ACM survey was conducted at a specific facility. This information is readily available for extraction and inclusion in the STORFAC data base.
- order to develop the STORFAC data base is how to collect, edit, collate, and enter the information which is available at the various sources. A procedure must be developed which will either (1) allow all available data to be collected, collated and edited for each unique facility prior to introduction to the data base; or (2) allow for incremental development. After considering both approaches, it is suggested that the second approach be considered for the development effort. An incremental approach would allow for development of a partial data base which would contain partially complete records. Subsequent operations would supply additional facilities not currently included in the SSC files and provide the

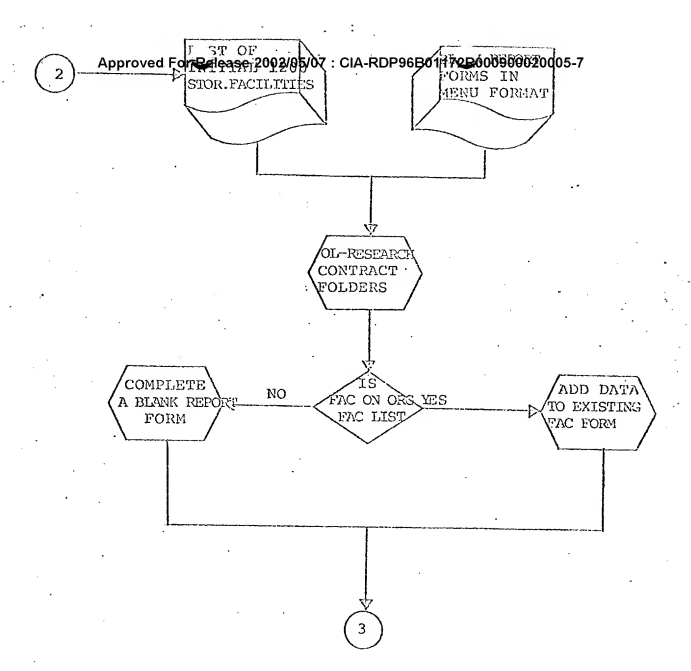
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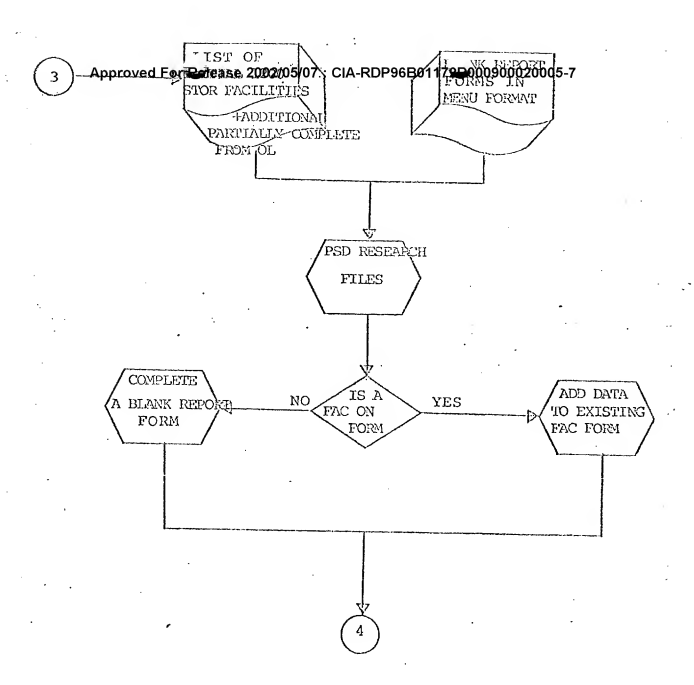
necessary infor tion which would make the partially completed Approved For Release 2002/05/07: CIA-RDP96B017 2R000900020005-7 records complete. Figure 1, pages 1 through 7 is a flow diagram of the suggested approach.

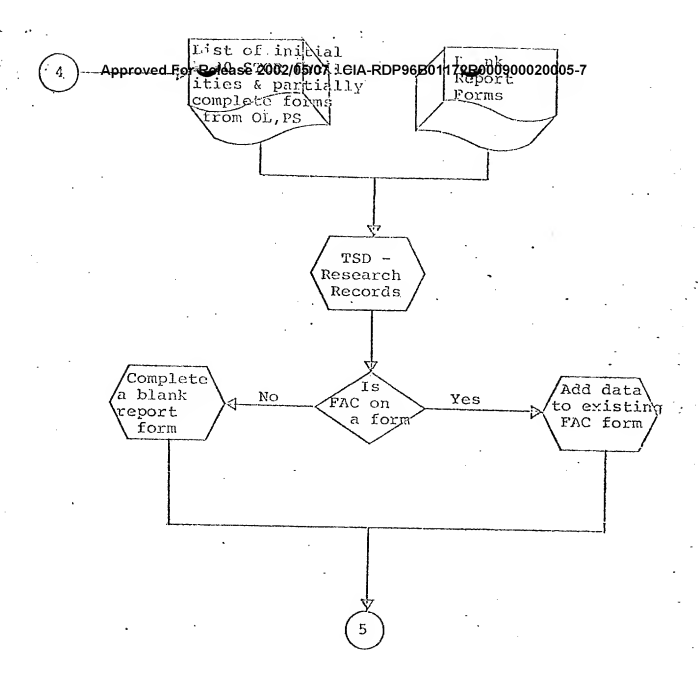
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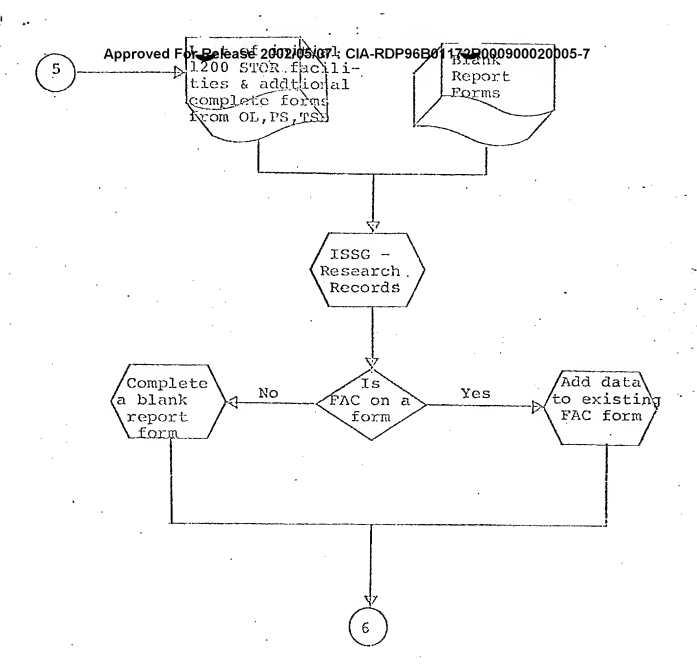
Any attempt to assemble all the necessary information prior to data base generation would require a significant redundant effort to code information at the various data source locations. In addition, it would place a tremendous burden upon SSC to collate all the data for a unique facility prior to its introduction to the data base.



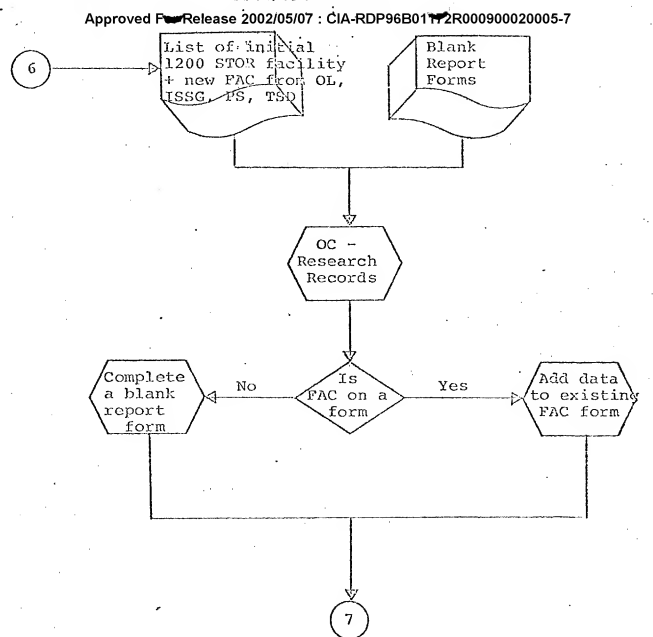








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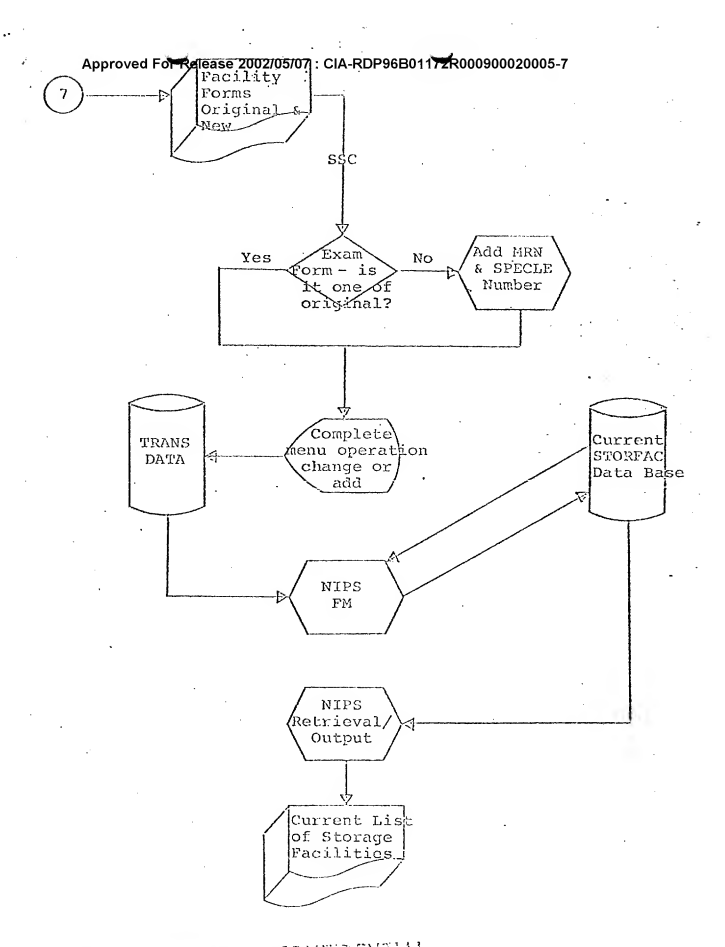


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in the SSC of the Office of Security. Data from each of the 1,200 index cards would be examined. Data items required in the STORFAC data base which are available in SSC would be entered on a Delta Data terminal using a CAMEXEC menu. Figure 2 is a copy of the menu which identifies those data items input by SSC. Edit routines would be invoked, where applicable, to ensure that the data entered conformed to acceptable formats, ranges and values prescribed by SSC. After the data passes the applicable edits, it will be stored in a transaction disk file. Periodically (perhaps once or twice a week), the transaction data would be batched into a job stream which would invoke the File Maintenance (FM) module of NIPS. This transaction information would be used to generate (first time) or add to the STORFAC data base.

with an audit trail report which would consist of a formatted dump of the content of each STORFAC facility record which was added to the file or changed in any way during the FM run. This activity would continue until data from all 1,200 index cards had been extracted and entered into the file. At this point in time, a partially complete STORFAC data base would be available for processing by SSC. However, this file would only contain partially completed data records. The other information needed to make each facility record complete resides in the other offices identified in paragraph 1 of this report.

14Approved For Netease 2002/05/07ccCIA-RQR96B01172R0009R0020005-7evelopment effort, the data residing in the STORFAC data base would be extracted, sorted and processed to produce a master report similar in appearance to the CAMEXEC menu used for data intro-The sequence of this report would be in facility duction. name order. Only data for one facility would appear on each printed page of the report. At the same time, one line per facility cross index listings would be produced to assist the other offices who will be contributing data in their facility research and identification activities. indices could be provided in facility location by State, SPECLE Number, etc. orders, as considered necessary for identification purposes. The master report format would contain all of the known (previously entered by SSC) data together with sufficiently labeled space for that information not currently in the data base.

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A quantity of blank forms similar to the CAMEXEC menu would be produced for use by the offices other than SSC, to enter data for facilities not currently resident in the STORFAC data base. These forms would have space for all the required data fields with labels for data entry.

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The master report, cross index reports and a supply of blank menu forms would then be forwarded to the OL Security Staff for their inputs.

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must be researched in OL. If the folder is for a facility
already in the STORFAC data base, additional items of information (dates, etc.) must be extracted and entered in the appropriate space on the partially complete master report page for that facility. If the folder is for a facility not currently in the STORFAC data base, one of the blank forms must be completed. All applicable data in the folder must be extracted and entered. Figure 3 identifies those data values which would be supplied by the OL Security Staff folder research effort.

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researched, the partially completed forms, the blank menus and the cross index listings will be forwarded to Physical Security. The records in PSD would be researched, data extracted and entered on the forms in the same manner as the process accomplished in OL. (Figure 4 identifies those data values which would be supplied by the PSD folder research effort.) When all PS facility records have been exhausted, the forms and index reports will be forwarded to TSD where the process is repeated (Supply ACM dates for existing STORFAC records, create new forms for previously not identified facilities.). When the TSD activity has been completed, the entire package will be passed to ISSC for their data extraction process. When the ISSC extraction effort is finished, the package is

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passed to OC/CS and Once again extraction process Approved For Pelease 2002/05/07: CIA-RDP96B01 Per R000900020005-7 process is repeated. When complete, OC will return the entire package to SSC. (Figure 5 identifies those data values which would be supplied by TSD; Figure 6 identifies those data values supplied by ISSG; and Figure 7 identifies the data values supplied by OC/CSD and

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- 19. Upon receipt of the package from OC, the final stage of incremental development can begin. Each facility form must be examined to determine if it is a new facility (not one of the original 1,200 SSC records) or if it is one of the original SSC facilities. If it is a form for a new facility, SSC must determine its SPECLE Number and assign a machine reference number (MRN). Since the MRN is the record control element for STORFAC, care must be exercised to ensure that this MRN is unique from all others. When these two data fields have been completed, the information can be entered via the CAMEXEC menu and transactions created and stored on the transaction file.
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- 20. If the form is for one of the original 1,200 facilities, the data added by OL, PSD, ISSG, TSD, and OC would be entered via the CAMEXEC menu and stored with the transactions produced in the previous step. When all information has been entered, the transaction data would be batched into an FM job stream and the STORFAC file updated. At this point, SSC should be in control of a complete Storage Facilities Data Base. It is suggested that Master Format Reports be produced for each

of the major data contributors. As new survey are conducted,
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new facilities identified and errors found in the data base,
blank forms similar to the CAMEXEC menu can be used to forward
new or changing information to SSC for inclusion in the data
base.

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- suggested process which could be used to incrementally develop the STORFAC data base. The pages which follow estimate the costs for this effort. Costs are identified for Agency research and entry effort in working days, software development in working days and machine costs in terms of computer usage and terminal hook-up costs.
- The cost for the ongoing File Maintenance 22. activities which will be required to keep STORFAC current are It is estimated that the data base difficult to determine. This process would normally be updated on a weekly basis. would be required to enter data for new facilities and update information on existing facilities. In addition, it is assumed that there would be approximately 2 report production runs Each File Maintenance run will require approximately per week. 1 minute CPU time at a cost of \$22 per run. Each report production run will require approximately .5 minute CPU time at a cost of \$11 per run. Computer usage costs will be billed to The cost for data extraction and terminal entry will depend upon the amount of activity associated with introduction

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performed by the various teams and offices. Terminal hook-up time for entry of a new facility will be in the range of 5 to 10 minutes. Hook-up time for entering new data on an existing facility will depend upon the amount of data being added. This should not exceed more than 5 minutes per facility.

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The pages which follow provide an estimate for the various costs associated with STORFAC development. Figure 8 presents the estimate for programmer effort associated with software development which would be charged to the ODP budget. Figure 9 provides an estimate of the machine costs for software and data base development activities which would be charged to the ODP budget. Figure 10 is an estimate of the number of work days which would be required to extract and enter the data via a terminal using a CAMEXEC menu. Figure 11 is a schedule for STORFAC development in terms of calendar weeks per task.

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### Software Development Cost Estimates

CAMEXEC MENU W/EDITS	: 22	work	days	
NIPS FILE ANALYSIS & DESIGN	10	**	13	
FILE MAINTENANCE LOGIC (Design, Code, Test)	15	11		
SSC DESIGNED REPORTS (6)	15	~ *1	11	
AUDIT TRAIL REPORT	2	11	17	
DUPLICATION OF CAMEXEC MENU REPORT		.11	11	
CROSS INDEX REPORT	1	11	1)	
FILE GENERATION & TEST		21	D	
NIPS SOFTWARE DOCUMENTATION	10	11	17	
USER TRAINING & MONITORING	5	1:	. В	
COVERSION TABLES		11	11	_
TOTAL	89	work	ส่องร	

89 work days

This translates into approximately \$10,800 Note: @ \$600 per work week.

 $(18 \text{ wk } \times \$600 = \$10,800)$ 

Pregrammer Software Development Cost Estimates Figure 8.

# SOFTWARE AND DATA BASE DEVELOTIESTO Approved For Delicio 2002/05/07 : CIA-RDP96B011795000900020005-7

# MACHINE COST ESTIMATES

SOFTWARE DEVELOPMENT COMPUTER COST (approx. 1 hour CPU time)	\$1,300		
SOFTWARE DEVELOPMENT TERMINAL HOOK-UP COST (approx. 200 hours @ \$12 hour)	\$2,400		
COMPUTER COST FOR FILE GENERATION & REPORT PRODUCTION DURING INCREMENTAL DEVELOPMENT (approx5 hour CPU time)	\$ 650		
TERMINAL HOOK-UP TIME FOR SSC DATA ENTRY DURING INCREMENTAL DEVELOPMENT  (75 facilities per day = 320 hours at \$12 per hook-up hour)	\$3,840		
TOTAL MACHINE COST	\$8,190		

Figure 9. Machine Cost Estimates

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#### TERMS OF WORKING DAYS

SSC ORIGINAL DATA EXTRACTION & CAMEXEC ENTRY TIME	20-25	person	work	days	
OL DATA EXTRACTION	20-30	n .	11	11	
PSD DATA EXTRACTION	20-30	<b>)</b>	ti	<b>#</b>	
TSD DATA EXTRACTION	10-15	BI .	ŧr	17	
ISSG DATA EXTRACTION	10-15	11	ír	<b>11</b>	
OC/CSD & DATA EXTRACTION	10-15	e:	st	ŧ	
SSC CAMEXEC ENTRY OF NEW FACILITIES & ADDITIONAL DATA	20-25	t:	11	, <b>f</b> )	
TOTAL	110-15	5 perso	n wor	k days	;

Note: If records must be researched in other offices, the data extraction work day costs must be increased proportionately.

Figure 10. Data Extraction Cost Estimates

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